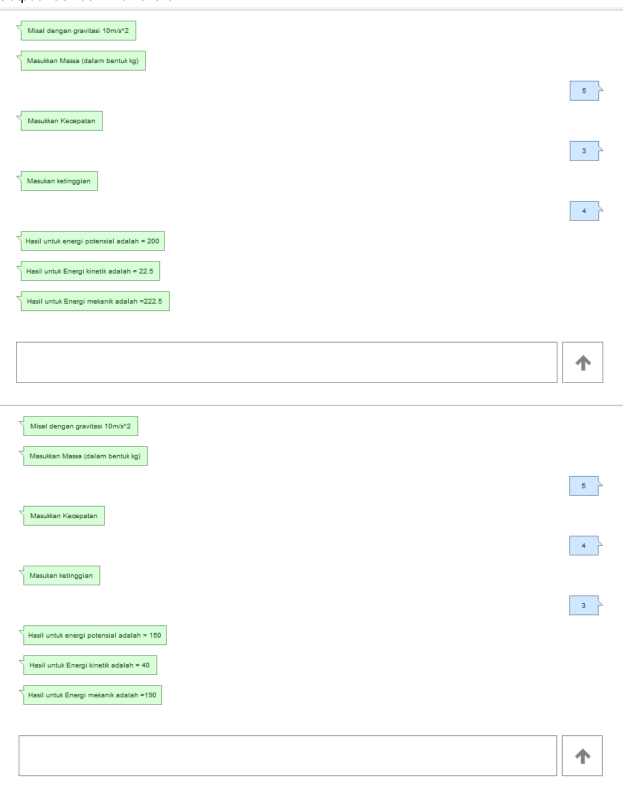
Output hasil dan Flowchart



```
PS D:\Program Files\Dev\BelajarJava\src> d:; cd '
howCodeDetailsInExceptionMessages' '-cp' 'C:\Users
b3\bin' 'Pemdas'
Menghitung Energi Potensial dan Kinetik
Masukkan Massa = 5
Masukkan Kecepatan = 3
Masukkan Ketinggian = 4
Energi potensial = 200.0
Energi kinetik = 22.5
Energi Mekanik = 222.5
PS D:\Program Files\Dev\BelajarJava\src> d:; cd 'd:
howCodeDetailsInExceptionMessages' '-cp' 'C:\Users\U
b3\bin' 'Pemdas'
Menghitung Energi Potensial dan Kinetik
Masukkan Massa = 5
```

```
PS D:\Program Files\Dev\BelajarJava\src> d:; cd 'd:
howCodeDetailsInExceptionMessages' '-cp' 'C:\Users\U
b3\bin' 'Pemdas'
Menghitung Energi Potensial dan Kinetik
Masukkan Massa = 5
Masukkan Kecepatan = 4
Masukkan Ketinggian = 3
Energi potensial = 150.0
Energi kinetik = 40.0
Energi Mekanik = 190.0
PS D:\Program Files\Dev\BelajarJava\src>
```